

EAST - 09-982413 - Floating Gate Memory With Bent Channel.wsp:1											
File View Edit Tools Window Help											
Drafts											
Search Text										Doc	Time Stamp
1	25	"5029130" "5572054" "6091104" "6140182" "6222227" "4757360" "4794565" "4882707" "4931847" "4947221" "5021848" "5041886" "5101250" "5268319" "5429965" "5544103" "5780341" "5780892" "5789293" "5808328" "5811853" "5814853" "6103573" "5796139" "6525371").pn.								USPAT	2003/07/23 14:42
2	0	1990ep-0389721.sp,prei.								EPO; DERWENT	2003/07/23 14:17
3	1	(EP-389721-6).did.								DERWENT	2003/07/23 14:19
4	5530	257/263,264,315-317,320,322,326.ccls. 365/185.12,185.15,185.28,185.31.ccls. 438/257,259.ccls.								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:36
5	1056	((trench same (control adj gate)) and (floating adj gate))								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:36
6	5530	257/263,264,315-317,320,322,326.ccls. 365/185.12,185.15,185.28,185.31.ccls. 438/257,259.ccls.								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/23 16:36
7	506	((trench same (control adj gate)) and (floating adj gate)) and (257/263,264,315-317,320,322,326.ccls. 365/185.12,185.15,185.28,185.31.ccls. 438/257,259.ccls.)								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 10:34
8	320	((trench with (control adj gate)) and (floating adj gate)) and (257/263,264,315-317,320,322,326.ccls. 365/185.12,185.15,185.28,185.31.ccls. 438/257,259.ccls.)								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 10:37
9	293	((trench with (control adj gate)) same (floating adj gate)) and (257/263,264,315-317,320,322,326.ccls. 365/185.12,185.15,185.28,185.31.ccls. 438/257,259.ccls.)								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/25 13:33
10	0	(tw-88118300-6).did.								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 11:18
11	0	(8-88118300-9).did.								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/24 11:18
12	1	"09/982413"								USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/25 13:33

EAST 7/23/03